

# Hydric Soils List

Umnak Area, Alaska

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Soils Criteria				Acres
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	
Gp: Gravel pits	Gravel pits				Not rated	Not rated	Not rated	29
18: Gravel beaches	Gravel beaches				Not rated	Not rated	Not rated	72
233A: Id loam, 0 to 3 percent slopes	Id	No	Nearly level plains					861
233B: Id loam, 3 to 7 percent slopes	Id	No	Gently sloping plains					550
232B: Ok fine sandy loam, 3 to 7 percent slopes	Ok	No	Gently sloping hills					16
232C: Ok fine sandy loam, 7 to 12 percent slopes	Ok	No	Strongly sloping hills					79
232D: Ok fine sandy loam, 12 to 20 percent slopes	Ok	No	Moderately steep hills					66
232E: Ok fine sandy loam, 20 to 30 percent slopes	Ok	No	Steep hills					16
235A: Saltery peat	Saltery	Yes	Nearly level marshes	2B3,4	Yes	No	Yes	1,276
113: Sea Cliffs	Sea Cliff				Not rated	Not rated	Not rated	192
231A: Umnak silt loam, 0 to 3 percent slopes	Umnak	No						1,444
231B: Umnak silt loam, 3 to 7 percent slopes	Umnak	No						5,693
231C: Umnak silt loam, 7 to 12 percent slopes	Umnak	No						1,371
231D: Umnak silt loam, 12 to 20 percent slopes	Umnak	No						446
231E: Umnak silt loam, 20 to 30 percent slopes	Umnak	No						160
231F: Umnak silt loam, 30 to 75 percent slopes	Umnak	No						929
631A: Umnak very fine sandy loam over cindery, 0 to 3 percent slopes,	Umnak	No						32
631B: Umnak very fine sandy loam over cindery, 3 to 7 percent slopes,	Umnak	No						2,244
631C: Umnak very fine sandy loam over cindery, 7 to 12 percent slopes,	Umnak	No						1,694
631D: Umnak very fine sandy loam over cindery, 12 to 20 percent slopes,	Umnak	No						87
631E: Umnak very fine sandy loam over cindery, 20 to 30 percent slopes,	Umnak	No						21

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631F: Umnak very fine sandy loam over cindery, 30 to 75 percent slopes,	Umnak	No						310
231-234F & 631-234F: Umnak-Ps Complex	Umak	No						849
	Ps	No						